

PALM INTRANET

Day : Wednesday
Date: 4/11/2007
Time: 13:44:10

Inventor Information for 10/537548

Inventor Name	City	State/Country
SAKAI, MIEKO	TOKYO	JAPAN
SAITO, KENICHIRO	KISARAZU-SHI	JAPAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Invento](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060138385 A1	20060629	Artificial stone and formation therefor	252/301.36		Yamanashi; Sumiyo et al.
US 20060121247 A1	20060608	Artificial stone wall material	428/141	428/323	Sakai; Mieko et al.
US 20060101752 A1	20060518	Artificial stone wall panel	52/311.3	52/315	Sakai; Mieko et al.
US 20060049285 A1	20060309	Device and method for high-pressure water jetting surface cutting	239/548		Sakai; Mieko et al.
US 20050275640 A1	20051215	Non-linear processing apparatus, image display apparatus	345/204	348/E5.074; 348/E9.054	Kobayashi, Hiroyuki et al.
US 20050230663 A1	20051020	Artificial stone and formation therefor	252/301.36	428/323; 428/690	Yamanashi, Sumiyo et al.
US 20050159082 A1	20050721	Polishing apparatus	451/11	257/E21.23	Sakurai, Kunihiko et al.
US 20050066797 A1	20050331	Editing apparatus of setting information for electronic music apparatuses	84/615		Miyamoto, Hiromu et al.
US 20040146349 A1	20040729	Light- accumulating luminous road marking material and road structure	404/14		Saito, Kenichiro et al.
US 20040137823 A1	20040715	Polishing apparatus	451/5	257/E21.23; 451/11	Sakurai, Kunihiko et al.
US 20040137266 A1	20040715	Highly luminous light- emitting material and manufacturing method thereof	428/690	252/301.4F	Saito, Kenichiro et al.
US 20040048042 A1	20040311	Artificial stone having non-slip property	428/143		Yamanashi, Sumiyo et al.

US 20030087074 A1	20030508	Artificial stone and formation therefor	428/212	428/690	Yamanashi, Sumiyo et al.
US 20020189428 A1	20021219	Automatic play apparatus and function expansion device	84/609		Okamura, Yasuhiko et al.
US 20020086122 A1	20020704	Artificial stone	428/15	428/323	Sakai, Mieko
US 20020045410 A1	20020418	Polishing apparatus	451/57	257/E21.23; 451/159; 451/160; 451/58	Sakurai, Kunihiko et al.
US 20010028941 A1	20011011	Artificial stone	428/150		Sakai, Mieko
US 20010021436 A1	20010913	Artificial stone molded product	428/150	264/21; 264/256; 428/540	Sakai, Mieko
US 20010015121 A1	20010823	Automatic play apparatus and function expansion device	84/609		Okamura, Yasuhiko et al.
US 7074345 B2	20060711	Highly luminous light- emitting material and manufacturing method thereof	252/301.36	524/401; 524/413	Saito; Kenichiro et al.
US 6878044 B2	20050412	Polishing apparatus	451/67	257/E21.23; 269/60; 451/332; 451/41	Sakurai; Kunihiko et al.
US 6866914 B2	20050315	Artificial stone having non-slip property	428/143	404/19; 404/20; 428/149; 428/150; 428/167; 428/168; 428/220; 428/908.8; 52/177; 52/181; 52/309.14; 52/311.1; 52/315; 52/316	Yamanashi; Sumiyo et al.

US 6750283 B1	20040615	High-hardness, soft composite material	524/492	524/442; 524/448; 524/449	Sakai; Mieko et al.
US 6683520 B1	20040127	Magnet having dry pressed flower sealed therein	335/285	40/600; 40/711; 428/13; 428/22; 428/24	Sakai; Mieko
US 6682408 B2	20040127	Polishing apparatus	451/67	257/E21.23; 451/285; 451/287; 451/41; 451/65; 451/66	Sakurai; Kunihiko et al.
US 6660924 B2	20031209	Automatic play apparatus and function expansion device	84/609	84/645	Okamura; Yasuhiko et al.
US 6627315 B2	20030930	Artificial stone	428/406	40/124.5; 40/800; 428/145; 428/147; 428/149; 428/15; 428/150; 428/402; 428/403; 428/404; 428/407; 52/311.1; 52/316; 524/494	Sakai; Mieko
US 6620993 B2	20030916	Automatic play apparatus and function expansion device	84/609		Okamura; Yasuhiko et al.
US 6500543 B2	20021231	Artificial stone molded product	428/406	264/1.7; 264/171.1; 264/21; 264/212; 264/241; 264/299; 40/542; 40/543; 40/800; 428/15; 428/168; 428/403;	Sakai; Mieko

				428/404; 428/690; 428/913; 52/316	
US 6365662 B1	20020402	Non-slip artificial stone	524/494	523/223; 524/449	Sakai; Mieko et al.
US 6358128 B1	20020319	Polishing apparatus	451/67	257/E21.23; 451/287; 451/332; 451/333	Sakurai; Kunihiko et al.
US 6354922 B1	20020312	Polishing apparatus	451/67	257/E21.23; 451/288; 451/73	Sakurai; Kunihiko et al.
US 6309562 B1	20011030	Artificial stone	252/301.36	252/301.21; 252/301.26	Sakai; Mieko et al.
US 6221300 B1	20010424	Method for manufacturing artificial stone	264/322	264/162; 264/245; 264/295; 264/297.9; 264/333; 264/339; 264/500; 264/544; 264/85; 425/384; 425/405.1; 425/405.2	Sakai; Mieko
US 6146548 A	20001114	Noctilucent or fluorescent artificial stone	252/301.36	252/301.34; 252/301.35; 252/301.4F; 252/301.4R	Sakai; Mieko
US 6140565 A	20001031	Method of visualizing music system by combination of scenery picture and player icons	84/600	84/477R; 84/612; 84/622; 84/633; 84/636; 84/DIG.6	Yamauchi; Akira et al.
US 6136226 A	20001024	Noctilucent or fluorescent artificial stone composition	252/301.35	252/301.34; 252/301.36; 252/301.4F; 252/301.4R	Sakai; Mieko
US 6121529 A	20000919	Information input apparatus for music composition and related applications	84/477R	84/470R; 84/483.2	Nakata; Takuya et al.
US 5662970 A	19970902	Sealed ornament of	428/24	156/57; 428/13	Noguchi; Makoto

		dried and pressed flower			
US 5449670 A	19950912	Composition and method for the transdermal delivery of bioactive peptides	514/3	514/12; 514/947	Skinner; Wilfred A. et al.
US 5368860 A	19941129	Preparation for transdermal drug administration	424/448	424/443; 424/449	Sunami; Masaki et al.
US 5128376 A	19920707	Method for percutaneously administering physiologically active agents using an adjuvant a solvent and a diol moderator	514/772	514/785; 514/788; 514/947	Saito; Kenichiro et al.
US 5009733 A	19910423	Process for fabricating a circular frame	156/184	144/268; 156/446	Sakai; Mieko
US 4850268 A	19890725	Multi-purpose, mobile laboratory room	454/341	422/187; 454/187; 454/70; 52/167.1; 52/167.4; 55/385.2; 96/225	Saito; Kenichiro et al.
US 4752612 A	19880621	Method and percutaneously administering physiologically active agents using an alcohol adjuvant and a solvent	514/420	514/561; 514/570; 514/571	Saito; Kenichiro et al.
US 4710497 A	19871201	Method for percutaneously administering physiologically active agents	514/221	514/947	Heller; Jorge et al.
US 4707167 A	19871117	Air sterilization filter	96/225	55/385.2; 55/499; 55/521; 55/523	Saito; Kenichiro et al.
US 4605670	19860812	Method for	514/619	424/449;	Saito;

A		percutaneously administering metoclopramide		514/785; 514/969; 604/290; 604/304	Kenichiro et al.
US 4590190 A	19860520	Method for percutaneously administering physiologically active agents using an alcohol adjuvant and a solvent	514/221		Saito; Kenichiro et al.